

DW_fifo_s2_sf

Synchronous (Dual-Clock) FIFO with Static Flags

Version, STAR and Download Information: IP Directory

Features and Benefits

Revision History

- Fully registered synchronous flag output ports
- Single clock cycle push and pop operations
- Parameterized word width
- Parameterized word depth
- Separate status flags for each clock system
- FIFO empty, half full, and full flags
- Parameterized almost full and almost empty flag thresholds

FIFO push error (overflow) and pop error (underflow) flags

data_in push_empty push_ae push req n push_hf push_af >clk_push push full push_error pop_req_n data out pop_empty pop_ae clk pop pop_hf pop_af pop_full pop_error rst_n

Description

The DW_fifo_s2_sf component is a dual independent clock FIFO. It combines the FIFO controller of the DW_fifoctl_s2_sf component and the flip-flop-based RAM of the DW_ram_r_w_s_dff component.

The FIFO provides parameterized width and depth, and a full complement of flags (full, almost full, half full, almost empty, empty, and error) for both of the clock domains.

Table 1-1 describes the pins for the DW_fifo_s2_sf component and the design parameters are described in Table 1-2 on page 2.

Table 1-1 Pin Description

Pin Name	Width	Direction	Function
clk_push	1 bit	Input	Input clock for push interface
clk_pop	1 bit	Input	Input clock for pop interface
rst_n	1 bit	Input	Reset input, active low
push_req_n	1 bit	Input	FIFO push request, active low
pop_req_n	1 bit	Input	FIFO pop request, active low
data_in	width bits	Input	FIFO data to push
push_empty	1 bit	Output	FIFO empty ^a output flag synchronous to clk_push, active high

Table 1-1 Pin Description (Continued)

Pin Name	Width	Direction	Function	
push_ae	1 bit	Output	FIFO almost empty ^a output flag synchronous to clk_push, active high (determined by <i>push_ae_lvl</i> parameter)	
push_hf	1 bit	Output	FIFO half full ^a output flag synchronous to clk_push, active high	
push_af	1 bit	Output	FIFO almost full ^a output flag synchronous to clk_push, active high (determined by <i>push_af_lvl</i> parameter)	
push_full	1 bit	Output	FIFO full ^a output flag synchronous to clk_push, active high	
push_error	1 bit	Output	FIFO push error (overrun) output flag synchronous to clk_push, active high	
pop_empty	1 bit	Output	FIFO empty ^b output flag synchronous to clk_pop, active high	
pop_ae	1 bit	Output	FIFO almost empty ^b output flag synchronous to clk_pop, active high (determined by <i>pop_ae_lvl</i> parameter)	
pop_hf	1 bit	Output	FIFO half full ^b output flag synchronous to clk_pop, active high	
pop_af	1 bit	Output	FIFO almost full ^b output flag synchronous to clk_pop, active high (determined by <i>pop_af_lvl</i> parameter)	
pop_full	1 bit	Output	FIFO full ^b output flag synchronous to clk_pop, active high	
pop_error	1 bit	Output	FIFO pop error (under-run) output flag synchronous to clk_pop, active high	
data_out	width bits	Output	FIFO data to pop	

a. As perceived by the push interface.

Table 1-2 Parameter Description

Parameter	Values	Description
width	1 to 2048 Default: 8	Width of the data_in and data_out buses
depth	4 to 1024 Default: 8	Number of words that can be stored in the FIFO
push_ae_lvl	1 to <i>depth</i> - 1 Default: 2	Almost empty level for the <code>push_ae</code> output port (the number of words in the FIFO at or below which the <code>push_ae</code> flag is active)
push_af_lvl	1 to <i>depth</i> - 1 Default: 2	Almost full level for the push_af output port (the number of empty memory locations in the FIFO at which the push_af flag is active.)
pop_ae_lvl	1 to <i>depth</i> - 1 Default: 2	Almost empty level for the pop_ae output port (the number of words in the FIFO at or below which the pop_ae flag is active)

b. As perceived by the pop interface.

Table 1-2 Parameter Description (Continued)

Parameter	Values	Description
pop_af_lvl	1 to <i>depth</i> - 1 Default: 2	Almost full level for the pop_af output port (the number of empty memory locations in the FIFO at which the pop_af flag is active.)
err_mode	0 or 1 Default: 0	Error mode: 0: Stays active until reset [latched] 1: Active only as long as error condition exists [unlatched])
push_sync	1 to 3 Default: 2	Push flag synchronization mode: 1: Single register synchronization from pop pointer 2: Double register 3: Triple register
pop_sync	1 to 3 Default: 2	Pop flag synchronization mode: 1: Single register synchronization from push pointer 2: Double register 3: Triple register
rst_mode	0 to 3 Default: 0	Reset mode: O: Asynchronous reset including memory 1: Synchronous reset including memory 2: Asynchronous reset excluding memory 3: Synchronous reset excluding memory

Table 1-3 Synthesis Implementations

Implementation Name	Function	License Feature Required
str	Synthesis model	DesignWare

Table 1-4 Simulation Models

Model	Function
DW06.DW_FIFO_S2_SF_CFG_SIM	Design unit name for VHDL simulation
dw/dw06/src/DW_fifo_s2_sf_sim.vhd	VHDL simulation model source code
dw/sim_ver/DW_fifo_s2_sf.v	Verilog simulation model source code

Table 1-5 Push Interface Function Table

push_req_n	push_full	Action	push_err
0	0	Push operation	No
0	1	Overrun; incoming data dropped (no action other than error generation)	Yes
1	Х	No action	No

Table 1-6 Pop Interface Function Table

pop_req_n	pop_empty	Action	pop_err
0	0	Pop operation	No
0	1	Underrun (no action other than error generation)	Yes
1	Х	No action	No

Writing to the FIFO (Push)

A push is executed when the push_req_n input is asserted (low) and the push_full flag is inactive (low) at the rising edge of clk push.

With <code>push_req_n</code> input asserted and <code>push_full</code> inactive, the FIFO prepares to write the value at the <code>data_in</code> input port to the internal RAM. On the next <code>clk_push</code>, the data is written into the RAM and the internal write address pointer is advanced.

Write Errors

An error occurs if a push operation is attempted while the FIFO is full (as perceived by the push interface). That is, if:

- The push_req_n input is asserted (low), and
- The push full flag is active (high)

on the rising edge of clk_push, the push_error output goes active. When a push error (overrun) occurs, the data word that the application attempted to push onto the FIFO is lost. After the push error, other than the lost data, the FIFO remains in a valid full state and can continue to operate properly with respect to the data in the FIFO before the push error occurred.

For details of the push operation, refer to "Timing Waveforms" on page 13.

Reading from the FIFO (Pop)

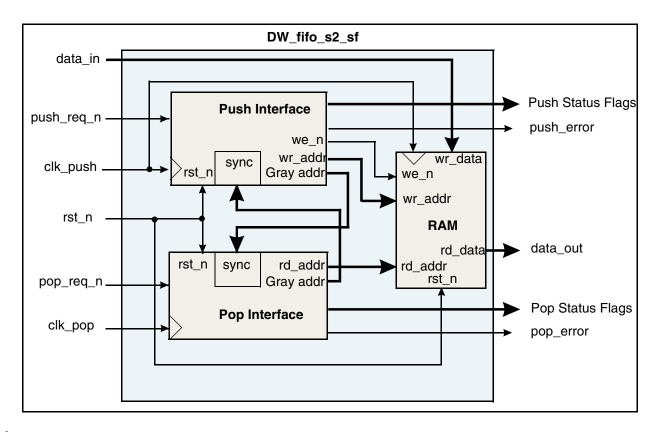
A pop operation occurs when pop_req_n is asserted (low) and the pop_empty flag is not active (low) (the FIFO is not empty).

Asserting pop_req_n while pop_empty is not active causes the internal read pointer to be incremented on the next rising edge of clk_pop. Thus, the RAM read data (available at the data_out output port) must be captured on the rising edge of clk_pop following the assertion of pop_req_n.

For details of the pop operation, see "Timing Waveforms" on page 13.

Figure 1-1 on page 5 shows an internal block diagram of the FIFO.

Figure 1-1 DW_fifo_s2_sf Block Diagram



Read Errors

An error occurs if a pop operation is attempted while the FIFO is empty (as perceived by the pop interface). That is, if:

- The pop_req_n input is active (low), and
- The pop empty flag is active (high)

on the rising edge of clk_pop, the pop_error output goes active. When a pop error (i.e. underrun) occurs, no action (other than the error flag) is taken. After the pop error, the FIFO remains in a valid empty state and can continue to operate properly.

Reset

rst_mode

This parameter selects whether reset is asynchronous (rst mode = 0 or 2) or synchronous (rst mode = 1 or 3).

If an asynchronous mode is selected, asserting rst n (setting it low) immediately causes the following:

- Internal address pointers are set to 0
- Flags and error outputs are initialized.

If a synchronous mode is selected, after the assertion of rst_n, the following are initialized at the rising edge of clk push:

- Write address pointer
- Push flags
- push error output

And at the rising edge of clk pop, the following are initialized:

- Read address pointer
- Pop flags
- pop error output

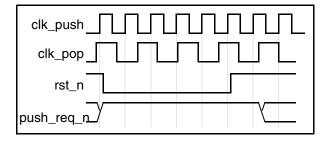
Metastability Issues Regarding Reset

To avoid metastability upon reset, assert rst_n (low) for at least three cycles of the slower of the two clock inputs, clk_push and clk_pop. During the assertion of rst_n and for at least one cycle of clk_push after rst_n goes high, push_req_n must be inactive (high). In addition, it is recommended that the pop_req_n signal also be held inactive for at least one clock cycle of clk_pop after the release of rst_n. For an example of this timing, see Figure 1-2.



Because the one input that is critical to proper reset sequencing (push_req_n) is in the domain of clk_push, it is recommended that the reset input, rst_n, be synchronous to clk_push.

Figure 1-2 Avoiding Metastability Upon Reset



Error Outputs and Flags Status

The error outputs and flags are initialized as follows:

- The push_empty, push_ae, pop_empty, and pop_ae are initialized to 1 (high), and
- All other flags and the error outputs are initialized to 0 (low).

If $rst_mode = 0$ or 1, the RAM array is also initialized when rst_n is asserted. If $rst_mode = 2$ or 3, only the address pointers and flag outputs are initialized; the RAM array is not initialized.

Synchronization Between Clock Systems

Each interface (push and pop) operates synchronous to its own clock: <code>clk_push</code> and <code>clk_pop</code>. Each interface is independent, containing its own state machine and flag logic. The pop interface also has the primary read address counter and a synchronized copy of the write address counter. The push interface also has the primary write address counter and a synchronized copy of the read address counter. The two clocks may be asynchronous with respect to each other. The FIFO controller performs inter-clock synchronization so each interface can monitor the actions of the other. This enables the number of words in the FIFO, at any given point in time, to be determined independently by the two interfaces.

The only information that is synchronized across clock domain boundaries is the read or write address generated by the opposite interface. If an address is transitioning while being sampled by the opposite interface (for example, wr_addr sampled by clk_pop), sampling uncertainty can occur. By Gray coding the address values that are synchronized across clock domains, this sampling uncertainty is limited to a single bit.

Single-bit sampling uncertainty results in only one of two possible Gray coded addresses being sampled: the previous address or the new address. The uncertainty in the bit that is changing near a sampling clock edge directly corresponds to an uncertainty in whether the new value is captured by the sampling clock edge or whether the previous value is captured (and the new value may be captured by a subsequent sampling clock edge). Thus, there are no errors in sampling Gray coded pointers, just a matter of whether a change of pointer value occurs in time to be captured by a given sampling clock edge or whether it must wait for the next sampling clock edge to be registered

push_sync and pop_sync

The push_sync and pop_sync parameters determine the number of register stages (1, 2 or 3) used to synchronize the internal Gray code read pointer to clk_push (for push_sync) and internal Gray code write pointer to clk_pop (for pop_sync). A value of 1 indicates single-stage synchronization, a value of 2 indicates double-stage synchronization, and a value of 3 indicates triple-stage synchronization.

Single-stage synchronization is only adequate when using very slow clock rates (with respect to the target technology). There must be enough timing slack to allow metastable synchronization events to stabilize and propagate to the pointer and flag registers.



Because timing slack and selection of register types are very difficult to control and metastability characteristics of registers are extremely difficult to ascertain, single-stage synchronization is not recommended.

Double-stage synchronization is desirable when using relatively high clock rates. It allows an entire clock period for metastable events to settle at the first stage before being cleanly clocked into the second stage of the synchronizer. Double-stage synchronization increases the latency between the two interfaces, resulting in flags that are less up to date with respect to the true state of the FIFO.

Triple-stage synchronization is desirable when using very high clock rates. It allows an entire clock period for metastable events to settle at the first stage before being clocked into the second stage of the synchronizer. Then, in the unlikely event that a metastable event propagates into the second stage, the

output of the second stage is allowed to settle for another entire clock period before being clocked into the third stage. Triple-stage synchronization increases the latency between the two interfaces, resulting in flags that are less up to date with respect to the true state of the FIFO.

Empty to Not Empty Transitional Operation

When the FIFO is empty, both push_empty and pop_empty are active (high). During the first push (push_req_n active (low)), the rising edge of clk_push writes the first word into the FIFO. The push_empty flag is driven low.

The pop_empty flag does not go low until one cycle (of clk_pop) after the new internal Gray code write pointer has been synchronized to clk_pop. This can take as long as 2 to 4 cycles (depending on the value of the pop_sync parameter). For more information, see "Timing Waveforms" on page 13. The system design should allow for this latency in the depth budgeting of the FIFO design.

Not Empty to Empty Transitional Operation

When the FIFO is almost empty, both push_empty and pop_empty are inactive (low) and pop_ae is active (high). During the final pop (pop_req_n active (low)), the rising edge of clk_pop reads the last word out of the FIFO. The pop_empty flag is driven high.

The push_empty flag is not asserted (high) until one cycle (of clk_push) after the new internal Gray code read pointer is synchronized to clk_push. This can take as long as 2 to 4 cycles (depending on the value of the push_sync parameter). Refer to the timing diagrams for more information.

You should be aware of this latency when designing the system data flow protocol.

Full to Not Full Transitional Operation

When the FIFO is full, both push_full and pop_full are active (high) During the first pop (pop_req_n active (low)), the rising edge of clk_pop reads the first word out of the FIFO. The pop_full flag is driven low.

The push_full flag does not go low until one cycle (of clk_push) after the new internal Gray code read pointer has been synchronized to clk_push. This can take as long as 2 to 4 cycles (depending on the value of the push_sync parameter). For more information, see "Timing Waveforms" on page 13.

You should be aware of this latency when designing the system data flow protocol.

Not Full to Full Transitional Operation

When the FIFO is almost full, both push_full and pop_full are inactive (low), and push_af is active (high). During the final push (push_req_n active (low)), the rising edge of clk_push writes the last word into the FIFO. The push full flag is driven high.

The pop_full flag is not asserted (high) until one cycle (of clk_pop) after the new internal Gray code write pointer has been synchronized to clk_pop. This can take as long as 2 to 4 cycles (depending on the value of the pop_sync parameter). For more information, see "Timing Waveforms" on page 13.

You should allow for this latency in the depth budgeting of the FIFO design.

Errors

err mode

The err_mode parameter determines whether the push_error and pop_error outputs remain active until reset (persistent) or for only the clock cycle in which the error is detected (dynamic).

When the err_mode parameter is set to 0 at design time, persistent error flags are generated. When the err_mode parameter is set to 1 at design time, dynamic error flags are generated.

push_error

The push_error output signal indicates that a push request was seen while the push_full output was active (high) (an overrun error). When an overrun condition occurs, the write address pointer (wr_addr) cannot advance, and the RAM write enable (we_n) is not activated.

Therefore, a push request that would overrun the FIFO is, in effect, rejected, and an error is generated. This guarantees that no data already in the FIFO is destroyed (overwritten). Other than the loss of the data accompanying the rejected push request, FIFO operation can continue without reset.

pop_error

The pop_error output signal indicates that a pop request was seen while the pop_empty output signal was active (high) (an underrun error). When an underrun condition occurs, the read address pointer (rd_addr) cannot decrement because there is no data in the FIFO to retrieve.

The FIFO timing is such that the logic controlling the pop_req_n input would not see the error until "nonexistent" data had already been registered by the receiving logic. This is easily avoided if this logic can pay close attention to the pop_empty output and thus avoid an underrun completely.

Controller Status Flag Outputs

The two halves of the FIFO controller each have their own set of status flags to indicate their separate view of the state of the FIFO. It is important to note that both the push interface and the pop interface perceives the state of fullness of the FIFO independently, based on information from the opposing interface that is delayed up to three clock cycles for proper synchronization between clock domains.

The push interface status flags respond immediately to changes in state caused by push operations, but there is delay between pop operations and corresponding changes of state of the push status flags. This delay is due to the latency introduced by the registers used to synchronize the internal Gray coded read pointer to clk_push. The pop interface status flags respond immediately to changes in state caused by pop operations, but there is delay between push operations and corresponding changes of state of the pop status flags. This delay is due to the latency introduced by the registers used to synchronize the internal Gray coded write pointer to clk_pop.

Most status flags have a property that is potentially useful to the designed operation of the FIFO controller. These properties are described in the following explanations of the flag behaviors.

push_empty

The <code>push_empty</code> output, active high, is synchronous to the <code>clk_push</code> input. <code>push_empty</code> indicates to the <code>push</code> interface that the FIFO is empty. During the first push, the rising edge of <code>clk_push</code> causes the first word to be written into the FIFO, and <code>push_empty</code> is driven low.

The action of the last word being popped from a nearly empty FIFO is controlled by the pop interface. Thus, the push_empty output is asserted only after the new internal Gray code read pointer (from the pop interface) is synchronized to clk push and processed by the status flag logic.

Property of push_empty

If push empty is active (high), the FIFO is truly empty. This property does **not** apply to pop empty.

push_ae

The push_ae output, active high, is synchronous to the clk_push input. The push_ae output indicates to the push interface that the FIFO is almost empty when there are no more than push_ae_lvl words currently in the FIFO to be popped, as perceived at the push interface.

The push_ae_lvl parameter defines the almost empty threshold of the push interface, independent of that of the pop interface. The push_ae output is useful when you want to push data into the FIFO in bursts (without allowing the FIFO to become empty).

Property of push_ae

If push_ae is active, the FIFO has at least (*depth* – *push_ae_lvl*) available locations. Thus, such status indicates that the push interface can safely and unconditionally push (*depth* – *push_ae_lvl*) words into the FIFO. This property guarantees that such a 'blind push' operation does not overrun the FIFO.

push_hf

The push_hf output, active high, is synchronous to the clk_push input, and indicates to the push interface that the FIFO has at least half of its memory locations occupied, as perceived by the push interface.

Property of push_hf

If $push_hf$ is inactive (low), the FIFO has at least half of its locations available. Thus, such status indicates that the push interface can safely and unconditionally push (INT(depth/2) + 1) words into the FIFO. This property guarantees that such a 'blind push' operation does not overrun the FIFO.

push_af

The push_af output, active high, is synchronous to the clk_push input. The push_af output indicates to the push interface that the FIFO is almost full when there are no more than push_af_lvl empty locations in the FIFO as perceived by the push interface.

The push_af_lvl parameter defines the almost full threshold of the push interface independent of the pop interface. The push_af output is useful when more than one cycle of advance warning is needed to stop the flow of data into the FIFO before it becomes full (to avoid a FIFO overrun).

Property of push_af

If push_af is inactive (low) then the FIFO has at least ($push_af_lvl + 1$) available locations. Thus, such status indicates that the push interface can safely and unconditionally push ($push_af_lvl + 1$) words into the FIFO. This property guarantees that such a 'blind push' operation does not overrun the FIFO.

push full

The push_full output, active high, is synchronous to the clk_push input. The push_full output indicates to the push interface that the FIFO is full. During the final push, the rising edge of clk_push causes the last word to be pushed, and push_full is asserted.

The action of the first word being popped from a full FIFO is controlled by the pop interface. Thus, the push_full output goes low only after the new internal Gray code read pointer from the pop interface is synchronized to clk_push and processed by the status flag state logic.

pop_empty

The pop_empty output, active high, is synchronous to the clk_pop input. The pop_empty output indicates to the pop interface that the FIFO is empty as perceived by the pop interface. The action of the last word being popped from a nearly empty FIFO is controlled by the pop interface. Thus, the pop_empty output is asserted at the rising edge of clk_pop that causes the last word to be popped from the FIFO.

10

The action of pushing the first word into an empty FIFO is controlled by the push interface. That means pop_empty goes low only after the new internal Gray code write pointer from the push interface is synchronized to clk pop and processed by the status flag state logic.

pop_ae

The pop_ae output, active high, is synchronous to the clk_pop input. The pop_ae output indicates to the pop interface that the FIFO is almost empty when there are no more than *pop_ae_lvl* words currently in the FIFO to be popped, as perceived by the pop interface.

The pop_ae_lvl parameter defines the almost empty threshold of the pop interface, independent of the push interface. The pop_ae output is useful when more than one cycle of advance warning is needed to stop the popping of data from the FIFO before it becomes empty (to avoid a FIFO underrun).

Property of pop_ae

If pop_ae is inactive (low), there are at least ($pop_ae_lvl +$) words in the FIFO. Thus, such status indicates that the pop interface can safely and unconditionally pop ($pop_ae_lvl + 1$) words out of the FIFO. This property guarantees that such a 'blind pop' operation does not underrun the FIFO.

pop_hf

The pop_hf output, active high, is synchronous to the clk_pop input. pop_hf indicates to the pop interface that the FIFO has at least half of its memory locations occupied, as perceived by the pop interface.

Property of pop_hf

If pop_hf is active (high), at least half of the words in the FIFO are occupied. Thus, such status indicates that the pop interface can safely and unconditionally pop INT((depth + 1)/2) words out of the FIFO. This property guarantees that such a 'blind pop' operation does not underrun the FIFO.

pop_af

The pop_af output, active high, is synchronous to the clk_pop input. The pop_af indicates to the pop interface that the FIFO is almost full when there are no more than *pop_af_lvl* empty locations in the FIFO, as perceived by the pop interface.

The pop_af_lvl parameter defines the almost full threshold of the pop interface independent of that of the pop interface. The pop_af output is useful when you want to pop data out of the FIFO in bursts (without allowing the FIFO to become empty).

Property of pop_af

If pop_af is active (high), there are at least $(depth - pop_af_lvl)$ words in the FIFO. Thus, such status indicates that the pop interface can safely and unconditionally pop $(depth - pop_af_lvl)$ words out of the FIFO. This property guarantees that such a 'blind pop' operation does not underrun the FIFO.

pop_full

The pop_full output, active high, is synchronous to the clk_pop input. The pop_full output indicates to the pop interface that the FIFO is full, as perceived by the pop interface. The action of popping the first word out of a full FIFO is controlled by the pop interface. Thus, the pop_full output goes low at the rising edge of the clk_pop that causes the first word to be popped.

The action of the last word being pushed into a nearly full FIFO is controlled by the push interface. This means the pop_full output is asserted only after the new write pointer from the pop interface is synchronized to clk_pop and processed by the status flag state logic.

Property of pop_full

If pop_full is active (high) then the FIFO is truly full. This property does not apply to push_full.

Simulation Methodology

DW_fifo_s2_sf contains synchronization of Gray coded pointers between clock domains for which there are two methods for simulation.

- The first method is to use the simulation models, which emulate the RTL model, with no modeling of metastable behavior. Using this method requires no extra action.
- The second method (only available for Verilog simulation models) is to enable modeling of random skew between bits of the Gray coded pointers that traverse to and from each domain.

To use the second method, a Verilog preprocessing macro named DW_MODEL_MISSAMPLES must be defined in one of the following ways:

Specify the Verilog preprocessing macro in Verilog code:

```
`define DW MODEL MISSAMPLES
```

Or, include a command line option to the simulator, such as+define+DW_MODEL_MISSAMPLES (which is used for the Synopsys VCS simulator)

Suppressing Warning Messages During Verilog Simulation

The Verilog simulation model includes macros that allow you to suppress warning messages during simulation.

To suppress all warning messages for all DWBB components, define the DW_SUPPRESS_WARN macro in either of the following ways:

Specify the Verilog preprocessing macro in Verilog code:

```
`define DW_SUPPRESS_WARN
```

Or, include a command line option to the simulator, such as:

```
+define+DW SUPPRESS WARN (which is used for the Synopsys VCS simulator)
```

The warning messages for this model include the following:

■ If values other than 1 or 0 are present on a clock port, the following message is displayed:

```
WARNING: <instance_path>.<clock_name>_monitor:
    at time = <timestamp>, Detected unknown value, x, on <clock name> input.
```

To suppress only this warning message for all DWBB components, use the following macro:

- □ Define the DW_DISABLE_CLK_MONITOR macro. You can define this macro in the following ways:
 - Specify the Verilog preprocessing macro in Verilog code:

```
`define DW_DISABLE_CLK_MONITOR
```

Or, include a command line option to the simulator, such as:

```
+define+DW DISABLE CLK MONITOR (which is used for the Synopsys VCS simulator)
```

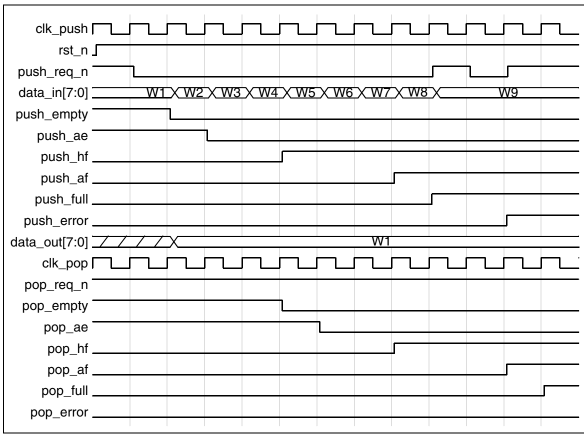
This message is also suppressed using the DW_SUPPRESS_WARN macro explained earlier.

Timing Waveforms

The following figures show timing diagrams for various conditions of DW_fifo_s2_sf.

Figure 1-3 Push Timing Waveforms

FIFO depth = 8 (Even 2^n Value); $push_ae_lvl = 1$; $push_af_lvl = 1$; $pop_ae_lvl = 1$; $pop_af_lvl = 1$; $push_sync = 2$; $pop_sync = 2$; $err_mode = 0$





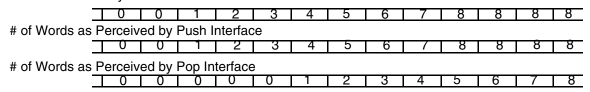
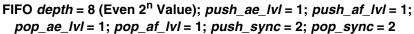
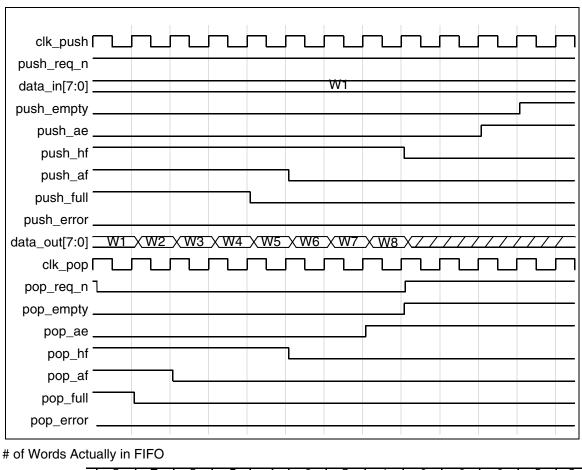


Figure 1-4 **Pop Timing Waveforms**





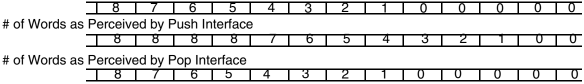
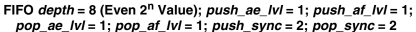


Figure 1-5 Single Word Push and Pop Timing Waveforms



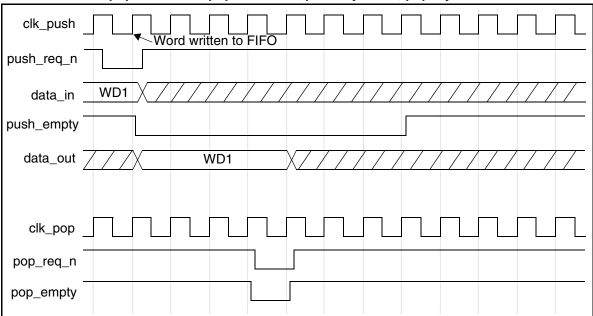
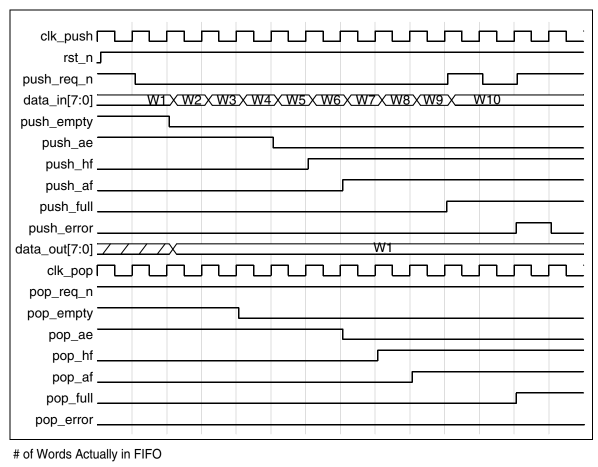


Figure 1-6 FIFO depth \neq 2ⁿ Push Timing Waveforms

FIFO depth = 9 (\neq 2ⁿ Value); push_ae_lvl = 3; push_af_lvl = 3; pop_ae_lvl = 3; pop_af_lvl = 3; push_sync = 1; pop_sync = 1; err_mode = 1



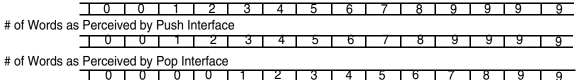
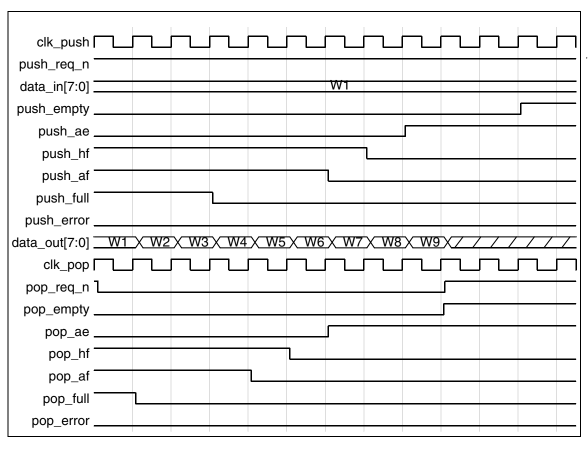


Figure 1-7 FIFO $depth \neq 2^n$ Pop Timing Waveforms

FIFO depth = 9 (\neq 2ⁿ Value); push_ae_lvl = 3; push_af_lvl = 3; pop_ae_lvl = 3; pop_af_lvl = 3; push_sync = 1; pop_sync = 1



of Words Actually in FIFO

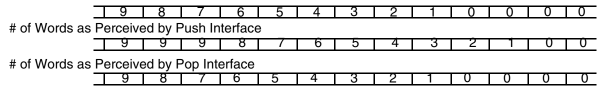
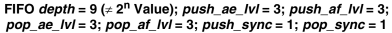
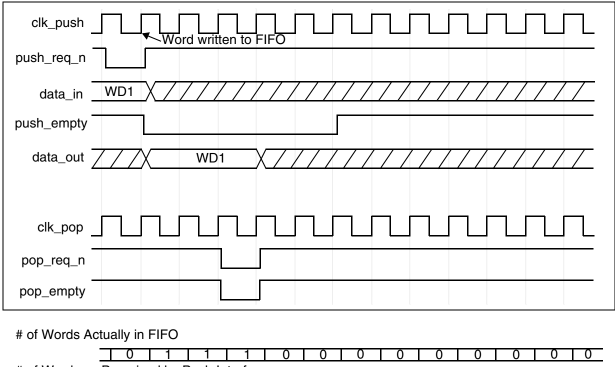


Figure 1-8 FIFO $depth \neq 2^n$ Single Word Timing Waveforms





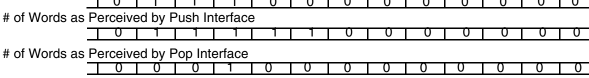
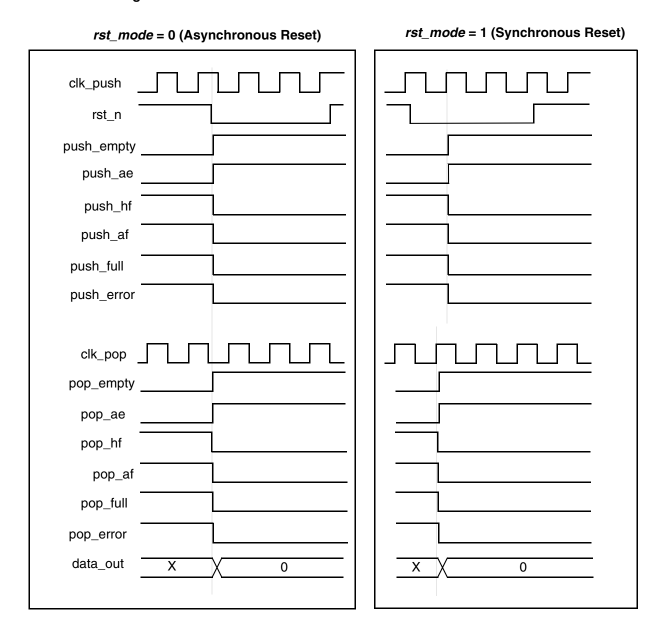


Figure 1-9 Reset Timing Waveforms



Related Topics

- Memory FIFO Overview
- DesignWare Building Block IP User Guide

HDL Usage Through Component Instantiation - VHDL

```
library IEEE, DWARE;
use IEEE.std logic 1164.all;
use DWARE.DWpackages.all;
use DWARE.DW foundation comp.all;
entity DW fifo s2 sf inst is
  generic (inst width
                          : INTEGER := 8;
           inst depth
                          : INTEGER := 8;
           inst push ae lvl : INTEGER := 2;
           inst push af lvl : INTEGER := 2;
           inst_pop_ae_lvl : INTEGER := 2;
           inst pop af lvl : INTEGER := 2;
           inst err mode
                          : INTEGER := 0;
           inst push sync
                           : INTEGER := 2;
           inst pop sync : INTEGER := 2;
           inst rst mode
                           : INTEGER := 0 );
 port (inst clk push : in std logic;
                       : in std logic;
        inst clk pop
        inst rst n
                      : in std logic;
        inst push req n : in std logic;
        inst pop req n : in std logic;
        inst data in : in std logic vector(inst width-1 downto 0);
       push empty inst : out std logic;
       push ae inst : out std logic;
       push_hf_inst : out std logic;
       push af inst : out std logic;
       push full inst : out std logic;
       push error inst : out std logic;
       pop empty inst : out std logic;
       pop ae inst
                      : out std logic;
       pop hf inst
                       : out std logic;
                      : out std_logic;
       pop af inst
       pop full inst
                       : out std logic;
       pop error inst : out std logic;
       data out inst
                       : out std logic vector(inst width-1 downto 0) );
end DW fifo s2 sf inst;
architecture inst of DW fifo s2 sf inst is
begin
```

```
-- Instance of DW fifo s2 sf
 U1 : DW fifo s2 sf
   generic map (width => inst width,
                                        depth => inst depth,
                 push ae lvl => inst push ae lvl,
                 push af lvl => inst push af lvl,
                 pop ae lvl => inst pop ae lvl,
                 pop af lvl => inst pop af lvl, err mode => inst err mode,
                 push sync => inst push sync, pop sync => inst pop sync,
                 rst mode => inst rst mode )
   port map (clk push => inst clk push, clk pop => inst clk pop,
              rst n => inst rst n, push req n => inst push req n,
              pop req n => inst pop req n, data in => inst data in,
             push_empty => push_empty_inst,     push_ae => push_ae_inst,
              push hf => push hf inst,    push af => push af inst,
              push_full => push_full_inst,    push_error => push_error_inst,
              pop empty => pop empty inst,
                                           pop ae => pop ae inst,
              pop hf => pop hf inst, pop af => pop af inst,
              pop full => pop full inst, pop error => pop error inst,
              data out => data out inst );
end inst;
-- pragma translate off
configuration DW fifo s2 sf inst cfg inst of DW fifo s2 sf inst is
  for inst
  end for; -- inst
end DW fifo s2 sf inst cfg inst;
-- pragma translate on
```

HDL Usage Through Component Instantiation - Verilog

```
module DW fifo s2 sf inst(inst clk push, inst clk pop, inst rst n,
                          inst push req n, inst pop req n, inst data in,
                          push empty inst, push ae inst, push hf inst,
                          push af inst, push full inst, push_error_inst,
                          pop empty inst, pop ae inst, pop hf inst,
                          pop af inst, pop full inst, pop error inst,
                          data out inst );
 parameter width = 8;
 parameter depth = 8;
 parameter push ae lvl = 2;
 parameter push af lvl = 2;
 parameter pop ae lvl = 2;
 parameter pop af lvl = 2;
 parameter err mode = 0;
 parameter push sync = 2;
 parameter pop sync = 2;
 parameter rst mode = 0;
  input inst_clk push;
  input inst clk pop;
  input inst rst n;
  input inst push req n;
  input inst pop req n;
  input [width-1 : 0] inst_data_in;
  output push empty inst;
  output push ae inst;
  output push hf inst;
  output push af inst;
  output push full inst;
  output push error inst;
  output pop empty inst;
  output pop ae inst;
  output pop hf inst;
  output pop af inst;
  output pop full inst;
  output pop error inst;
  output [width-1 : 0] data_out_inst;
```

```
// Instance of DW fifo s2 sf
 DW fifo s2 sf #(width, depth, push ae lvl, push af lvl, pop ae lvl,
                 pop af lvl, err mode, push_sync, pop_sync, rst_mode)
   U1 (.clk push(inst clk push),
                                    .clk pop(inst clk pop),
        .rst n(inst rst n),
                             .push req n(inst push req n),
         .pop req n(inst pop req n),
                                     .data in(inst data in),
         .push empty(push empty inst),
                                        .push ae (push ae inst),
         .push hf (push hf_inst), .push af (push af_inst),
         .push full (push full inst), .push error (push error inst),
         .pop empty(pop empty inst), .pop ae(pop ae inst),
         .pop hf (pop hf inst), .pop af (pop af inst),
         .pop_full(pop_full_inst), .pop_error(pop_error_inst),
         .data out(data out inst));
endmodule
```

Revision History

For notes about this release, see the *DesignWare Building Block IP Release Notes*.

For lists of both known and fixed issues for this component, refer to the STAR report.

For a version of this datasheet with visible change bars, click here.

Date	Release	Updates
July 2020	DWBB_201912.5	 Adjusted content and title of "Suppressing Warning Messages During Verilog Simulation" on page 12 and added the DW_SUPPRESS_WARN macro
October 2019	DWBB_201903.5	■ Added the "Disabling Clock Monitor Messages" section
January 2019	DWBB_201806.5	 Updated example in "HDL Usage Through Component Instantiation - VHDL" on page 20
December 2018	DWBB_201809.4	■ Adjusted signals in Figure 1-1 on page 5
April 2018	DWBB_201709.5	■ For STAR 9001317257, updated the maximum value for the <i>width</i> and <i>depth</i> parameters in Table 1-2 on page 2
December 2017	DWBB_201709.2	 Added "Simulation Methodology" on page 12 to explain how to simulate synchronization of Gray coded pointers between clock domains
October 2017	DWBB_201709.1	 Replaced the synthesis implementations in Table 1-3 on page 3 with the str implementation Added this Revision History table and the document links on this page

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